

IN THE CLAIMS

Please amend claims 1, 4-5, 9, 11, 15-16, 21, 24, 27 and 31 as follows below.

Please cancel claim 35 without prejudice.

The following is a complete listing of claims.

MARKED-UP LISTING OF CLAIMS

1. (Currently Amended) A method for integrated circuit designs, the method comprising:  
simulating each stage of a clocking sequence on a sequential logic design to produce simulation values, wherein the clocking sequence is an ordered series of steps including scan operations, primary input force events, clock pulses, and measure events;  
saving the simulation values; and  
performing a plurality of backward logic traces on the sequential logic design based on the saved simulation values to provide an equivalent combinational logic representation of the sequential logic design.
2. (Previously Presented) The method of claim 1 wherein  
for each time "T" of the clocking sequence, each block being measured at the time T is traced.
3. (Previously Presented) The method of claim 2 wherein  
for each block being measured, one or more items selected from a list comprising measure primary output and scan unload event are traced.
4. (Currently Amended) The method of claim 1 further including:  
simulating scan operations by placing the sequential logic design in its scan state.
5. (Currently Amended) A method for integrated circuit designs, the method comprising:  
simulating each stage of a clocking sequence on a sequential logic design to produce simulation values, including simulating a scan operation on the sequential logic

design, wherein the clocking sequence is an ordered series of steps including scan operations, primary input force events, clock pulses, and measure events;

saving the simulation values; and

performing a plurality of backward logic traces on the sequential logic design based on the saved simulation values to provide an equivalent combinational logic representation of the sequential logic design.

6. (Previously Presented) The method of claim 5 further including:  
setting scan control inputs to their scan-enable values.
7. (Previously Presented) The method of claim 5 further including:  
turning off all clocks for the simulating of the scan operation.
8. (Previously Presented) The method of claim 1 further including:  
turning off all other clocks when a given clock is pulsed.
9. (Currently Amended) The method of claim 1 further including:  
simulating primary input force events by turning off all of the clock inputs to the sequential logic design.
10. (Previously Presented) The method of claim 1 wherein  
the equivalent combinational logic representation facilitates automatic test pattern generation, and  
the method further includes  
mapping test patterns back to the sequential logic design.
11. (Currently Amended) The method of claim 1 further including:  
partitioning the sequential logic design to be tested into a plurality of smaller pieces.
12. (Previously Presented) The method of claim 11 wherein  
the plurality of smaller pieces are processed on separate computing devices.
13. (Previously Presented) The method of claim 1 wherein

the sequential logic design includes one or more chopped clocks.

14. (Previously Presented) The method of claim 13 wherein

the simulation of each stage of the clocking sequence includes saving distinct states in response to the one or more chopped clocks.

15. (Currently Amended) A method comprising:

simulating each stage of a clocking sequence to produce simulation values, wherein the clocking sequence is an ordered series of steps including scan operations, primary input force events, clock pulses, and measure events;

saving the simulation values; and

performing a plurality of backward logic traces based on the saved simulation values to provide an equivalent combinational logic representation of a sequential logic design, including

determining whether a time T is negative;

if it is determined that the time T is negative, producing a block B at time T as a block tied to an unknown logic;

if it is determined that the time T is not negative, determining whether the block B has a known simulation value at time T; and

if it is determined that the block B has a known simulation value at time T, producing a tied block B at time T with the known simulation value.

16. (Currently Amended) The method of claim 15 wherein

the known simulation value is selected from a group ~~comprising~~ consisting of 0, 1, and Z.

17. (Original) The method of claim 15 further including:

if it is determined that the block B has no known simulation value at time T, determining whether the block B is a combinational block;

if the block B is a combinational block, producing block B at time T with the same function as block B; and

for each input I of the block B, back tracing the design.

18. (Original) The method of claim 17 wherein  
the combinational block is selected from a group comprising an AND gate  
and an OR gate.
19. (Original) The method of claim 15 further including:  
if it is determined that the block B has no known simulation value at time T,  
determining whether the block B is a latch; and  
if it is determined that the block B is a latch, processing the block B as a  
latch.
20. (Original) The method of claim 15 further including:  
if it is determined that the block B has no known simulation value at time T,  
determining whether the block B is a primary input; and  
if it is determined that the block B is a primary input, processing the block  
B as a primary input.
21. (Currently Amended) An article of manufacture for integrated circuit design  
comprising:  
a machine readable medium that provides instructions that, if executed by a  
machine, will cause the machine to perform operations including:  
simulating each stage of a clocking sequence on a sequential logic  
design to produce simulation values, wherein the clocking sequence is an  
ordered series of steps including scan operations, primary input force  
events, clock pulses, and measure events;  
saving the simulation values; and  
performing a plurality of backward logic traces on the sequential  
logic design based on the saved simulation values to provide an equivalent  
combinational logic representation of the sequential logic design.
22. (Original) The article of claim 21 wherein  
for each time "T" of the clocking sequence, each block being measured at  
the time T is traced.

23. (Previously Presented) The article of claim 22 wherein  
for each block being measured, one or more items selected from a list comprising measure primary output and scan unload event are traced.
24. (Currently Amended) The article of claim 21 wherein  
the operations further include simulating scan operations by placing the sequential logic design in its scan state.
25. (Original) The article of claim 21 wherein  
the operations further include simulating primary input force events by turning off all of the clock inputs to the design.
26. (Original) The article of claim 21 wherein  
the operations are used for automatic test pattern generation.
27. (Currently Amended) The article of claim 21 wherein  
the operations further include partitioning the sequential logic design to be tested into a plurality of smaller pieces.
28. (Original) The article of claim 27 wherein  
the plurality of smaller pieces are processed on separate computing devices.
29. (Previously Presented) The article of claim 21 wherein  
the sequential logic design includes one or more chopped clocks.
30. (Previously Presented) The article of claim 21 wherein  
the simulation of the clocking sequence includes saving distinct states in response to the one or more chopped clocks.
31. (Currently Amended) An article of manufacture for integrated circuit design comprising:  
a machine readable medium that provides instructions that, if executed by a machine, will cause the machine to perform operations including:

simulating each stage of a clocking sequence to produce simulation values, wherein the clocking sequence is an ordered series of steps including scan operations, primary input force events, clock pulses, and measure events;

saving the simulation values; and

performing a plurality of backward logic traces based on the saved simulation values to provide an equivalent combinational logic representation of a sequential logic design including the operations of

determining whether a time T is negative;

if it is determined that the time T is negative, producing a block B at time T as a block tied to an unknown logic;

if it is determined that the time T is not negative, determining whether the block B has a known simulation value at time T; and

if it is determined that the block B has a known simulation value at time T, producing a tied block B at time T with the known simulation value.

32. (Original) The article of claim 31 wherein

the operations further include:

if it is determined that the block B has no known simulation value at time T, determining whether the block B is a combinational block;

if the block B is a combinational block, producing block B at time T with the same function as block B; and

for each input I of the block B, back tracing the design.

33. (Original) The article of claim 31 wherein

the operations further include:

if it is determined that the block B has no known simulation value at time T, determining whether the block B is a latch; and

if it is determined that the block B is a latch, processing the block B as a latch.

34. (Original) The article of claim 31 wherein the operations further include:

if it is determined that the block B has no known simulation value at time T, determining whether the block B is a primary input; and

if it is determined that the block B is a primary input, processing the block B as a primary input.

35. (Cancelled) The method of claim 1 wherein

the clocking sequence is an ordered series of steps including scan operations, primary input force events, clock pulses, and measure events.